

ABSTRACT OF THE DISCLOSURE

A liquid crystal display element includes two substrates, each made of a plastic plate, which are combined with each other; a terminal section which is provided so as to be extended from one of the substrates; and a plurality of connecting electrodes, provided on the terminal section, that connects pixels to a liquid crystal display section, wherein each of connecting electrodes has a plurality of slots that prevent penetration of cracks which occur substantially parallel in a width direction of the connecting electrode.

10032878-102401